Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010004-0 MAGERY **NALYSIS IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT ZAPOROZHYE ARMY BARRACKS AL-I USSR **Declass Review by NIMA/DOD** 25X1 CIA/PIR 77025 25X1 **JULY 1966** DATE COPY GROUP 1 Excluded from automatic agroding and declassificati PAGES |2 Approved For Release 2003/05/14: CIA-RDP78T05161A001400010004-0

Approved For Relea **FO STORET**: CIA-RDP78T05161A001400010004-0

CIA/PIR-77025

25X1

CIA IMAGERY ANALYSIS DIVISION

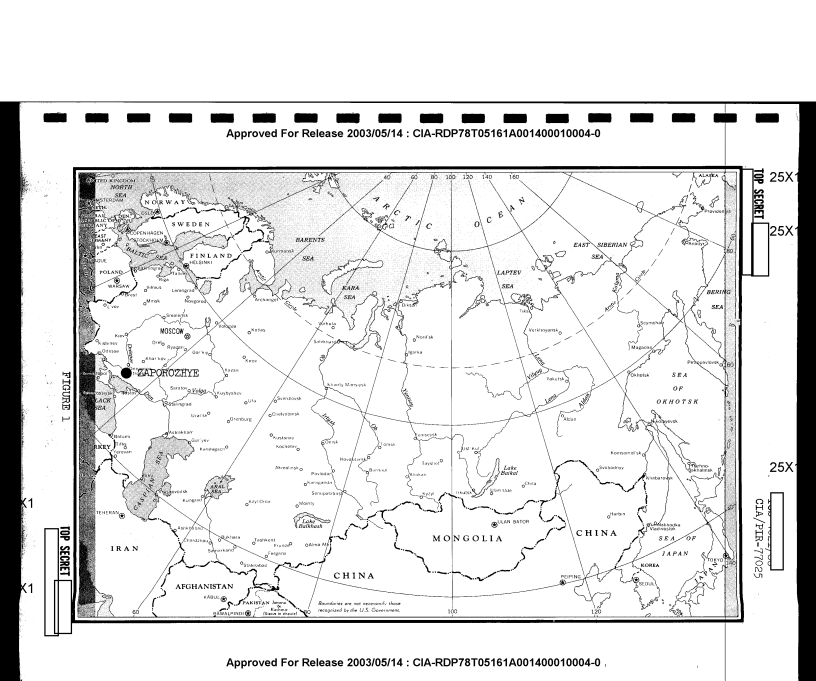
ZAPOROZHYE ARMY BARRACKS AL-1

USSR

. 1

25X1

RECO COPY	R D		COPY NO.	PUB. DATE		LOCATION	l		MAST	ER	DATE RECEIVED	LOCATIO	N		
				ceddaor (Rel	ease	2003/0)5/14 :	STAC	RDF	78T0	Ͻ 5161Α·0 01400ϼ10004-0	MAXIMUN	A	10	
CUT COP!	TO ES C	i	DATE 1-73	CUT TO COPIES		DATE		COPI	ES DE	STROY	ED				
CUT COP I			DATE	CUT TO COPIES		DATE									
CUT COPI			DATE	MASTER		DATE									
D	ATE				NUM	BER OF C	OPIES		DATE		BEG	NU	JMBE	ER OF	COPIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	RE	C . D	Iss't	BAL
3	ò	5 8	Dest. Unit 🧓	41-50	10		10								
8	7	72	Dest # 4	41-38			D	w	K	6					
			, , ,												
				 											1
			A n. r	rad Fax Dali		2002/0	E/4.4 -	CIA	DD	70T	 5161A001400010004-0				-
TITL	E II	1C	——————————————————————————————————————	en Lot Keli	ease	: ZUU3/U	15/14:		CLA		LOCATION	J			-
X1			. Li	77025	JJL	Y 1966		TS]		2/	193	9	25X1



Approved For Release POSTONET:

CIA-RDP78T05161A001400010004-0

CIA/PIR-77025

CIA IMAGERY ANALYSIS DIVISION

PREFACE

This project is in response to a requirement for updating the Soviet Military Order of Battle Study of Zaporozhye Army Barracks Al-1.

Included within this report is a functional analysis of the installation, an analysis of security and changes to the facility, and a vehicle and equipment count. A count of equipment on the Zaporozhye Training Area SE was also made (See Figure 4).

CIA/PIR-77025

CIA IMAGERY ANALYSIS DIVISION

ZAPOROZHYE ARMY BARRACKS AL-1 Coordinates 47 50N-035 11E

I. GENERAL

Zaporozhye Army Barracks Al-l is located in the east central part of Zaporozhye. The installation consists of a Barracks and Administration Area, a Barracks Area, a Barracks and Quarters Area, 10 Vehicle Storage/Maintenance Areas, and a Probable General Storage Area (See Figure 3).

II. BUILDING ANALYSIS (Figures 2 and 3)

Aa. Barracks and Quarters Area

NUMBER	FUNCTION	DIMENSIONS
1. 2. 3. 4. 5. 6. 7.	Quarters Quarters Barracks Support building Support building Support building Support building Support building	19@ 60' x 40' 9@ 45' x 40' 4@ 125' x 40'
8.	Support building	

Ab. Barracks Area

NUMBER	FUNCTION	DIMENSIONS		
9. 10.	Support building Barracks/administration building	215' X 60'		
11.	Support building			
12.	Support building			
13.	Support building			

Ac. Barracks and Administration Area

NUMBER	FUNCTION			DIMENSIO			
14.		-	160'				
15.	U-shaped administration		175'		-		
16.	building with two wing Support building	S	70 '	X	55 '		
17.	Possible barracks		110'	Χ	45 '		

- 3 -

Approved For Release 2003205021: CIA-RDP78T05161A001400010004-0

CIA/PIR-77025

CIA IMAGERY ANALYSIS DIVISION

Support building Possible barracks 130' X 90 Support building Support building L-shaped multistory 340' X 70
22. L-shaped multistory 340' X 70
barracks with wing 95' X 50
U-shaped multistory barracks 135' X 75 with two wings 40' X 40
24. U-shaped multistory 185' X 60 barracks with two wings 60' X 25
25. Support building
Ba. Vehicle Storage/Maintenance Area
NUMBER FUNCTION DIMENSIONS
26. Support building
27. Support building 28. Support building
29. Support building
30. Probable storage building
Bb. Vehicle Storage/Maintenance Area
NUMBER FUNCTION DIMENSIONS
31. Vehicle shed 320' X 50
32. Support building
33. Vehicle shed 135' X 65
Bc. Vehicle Storage/Maintenance Area
NUMBER FUNCTION DIMENSIONS
Possible maintenance 110' X 50 building
35. Support building
Bd. Vehicle Storage/Maintenance Area
NUMBER FUNCTION DIMENSIONS
36. Support building Support building
- 4 -

CIA/PIR-77025

CIA IMAGERY ANALYSIS DIVISION

	NUMBER	FUNCTION	DIMENSIONS
	38. 39. 40.	Support building Support building Support building	
Ве.	Vehicle Sto	rage/Maintenance Area	
	NUMBER	FUNCTION	DIMENSIONS
	41.	Vehicle sheds 20	275' X 40'
Bf.	Vehicle Sto	rage/Maintenance Area	
	(No buildi	ngs)	
Bg.	Vehicle Sto	rage/Maintenance Area	•
	NUMBER	FUNCTION	DIMENSIONS
:	42.	Possible maintenance	90' X 70'
	43. 44.	building/vehicle shed Vehicle shed Support building	275' X 70'
Bh.	Vehicle Sto	rage/Maintenance Area	
	NUMBER	FUNCTION	DIMENSIONS
	45.	Possible maintenance	70' X 70'
	46. 47.	building/vehicle shed Possible vehicle shed Probable vehicle shed U/C	85' X 70' 250' X 35'
Bi.	<u>Vehicle Sto</u>	rage/Maintenance Area	
	NUMBER	FUNCTION	DIMENSIONS
	48. 49. 50.	Possible vehicle shed Possible vehicle shed Probable maintenance building	75' X 70' 70' X 70' 90' X 70'
	51.	Support building	

Approved For Releas 205709 4: CIA-RDP78T05161A001400010004-0

CIA/PIR-77025

CIA IMAGERY ANALYSIS DIVISION

Bj. Vehicle Storage/Maintenance Area

NUMBER	FUNCTION	DIMENSIONS
52 . 53 .	Vehicle shed Support building	150' X 45'
54. 55. 56.	Support building Probable vehicle shed U/C Storage building	245 ' X 90'
57. 58.		2@ 245' X 50' g 65' X 60'

C. Probable General Storage Area

Approximately 30 possible crates in open storage.

III. SECURITY (See Figure 2)

All of the installation except for the barracks and quarters area is externally secured by a single fence/wall. Within the installation each of the vehicle storage/maintenance areas are separately secured.

IV. CHANGES IN FACILITIES

The only changes observed since | hotography of are two probable vehicle sheds which are now under construction, one in area Bh and one in area Bj.

- V. VEHICLES/PIECES OF EQUIPMENT (See Figure 3) by Functional Area
 - Ac. Five U/I vehicles
 - Bb. Six probable cargo trucks
 - Bc. Sixteen U/I vehicles
 - Bd. Nine possible U/I FA pieces, 2 cargo trucks, and 20 U/I vehicles
 - Bf. Approximately 270 U/I FA pieces
 - Bh. Four U/I FA pieces, 24 possible tracked prime movers, 4 possible cargo/van trucks, and 12 U/I vehicles
 - Approximately 75 U/I FA pieces and approximately Bi. 40 U/I vehicles
 - Thirty-seven U/I vehicles

25X1

X1		Approved	For Release 2003/05/14 TOP SECRE		1AUU14 סו <u>כי</u>	000 10004-0	25)
			IOF SECKE	' <u> </u>			
			CIA IMAGERY	ANALYSIS DIVISION		CIA/PIR-77025	
•							
~ V 1	NOTE: D	Department	of Defense Intellia	gence Informat	ion Report	;	25
X1	1	.00 mm fiel	(25 January 1964) .d guns M1944 and or	ne-two hundred	152 mm gr	ın howitzers.	
74 II	O.	he sketch bserved ar	provided in this artillery within this	nd other simil s installation	ar reports •	s places the	
			· ·			·	
				,			
-			-				
-							
-							•
	-						
~-							
		-					
			· ·	•			
-							
~							
					,		
-			- 7	′ =			
							
			TOP SECRET				25

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010004-0 ZAPOROZHYE ARMY BARRACKS TOP SECRET -*-FENCE
-*-PROBABLE FENCE
-RAILROAD FEET (APPROXIMATE) FIGURE 2 TOP SECRET

25X1 25X1 25X1

25X1 25X1

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010004-0

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010004-0

25X1

25X1 25X1

25X1 25X1 <u>top secret</u>

ZAPOROZHYE TRAINING AREA SE CIA/PIR-777025
47 45N 035 18E

25X1

25X1

25X1

25X1

25X1

Zaporozhye Training Area SE is located 7 nm southeast of the Zaporozhye Army Barracks AL 1. coverage the following pieces of equipment were observed: 162 large FA pieces, 90 small FA pieces and 8 possible AAA pieces. These artillery pieces were not present in the training area on coverage.

> 25X1 TOP SECRET 25X1

FIGURE 4

Approved For Relea **FO SECRET**: CIA-RDP78T05161A001400010004-0 CIA/PIR-77025

CIA IMAGERY ANALYSIS DIVISION 25X1 REFERENCE MAPS U.S. Air Target Chart Series 200, Sheet 0249-1HL, 4th Edition, December 1963 (SECRET). DOCUMENTS NPIC. Soviet Military Order of Battle, Odessa MD -Zaporozhye Army Barracks, March 1965 (TOP SECRET 25X1 Department of Defense, Intelligence Information Report 25X1 Trip Report Odessa - Zaporozhye - Kherson, 25 January 1964 (SECRET). REQUIREMENT

C-RR6-83,761

CIA/IAD PROJECT

30059-7

- 8 -

25X1

Approved For Release 2003/05/14 CIA RDP78 T05161A001400010004-0